(FILE 'HOME' ENTERED AT 10:06:47 ON 21 MAY 2010)

L\*\*\* DEL 2 S E3-E4 AND PHOSPHOLIPIDOSIS L\*\*\* DEL 2 S E3 AND PHOSPHOLIPIDOSIS L\*\*\* DEL 6 S E3-E4 AND PHOSPHOLIPIDOSIS

	(	
	FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, DISSABS' ENTERED AT 10:07:02 ON 21 MAY 2010	
L1		SEA ABB=ON PLU=ON ARSG OR "ARYLSULFATASE G" OR ASG OR "KIAA1001" OR "UNQ839/PR01777"
L2	313990	SEA ABB=ON PLU=ON "ASAH1" OR "AC" OR "ACID CERAMIDASE" OR "ACYLSPHINGOSINE DEACYLASE" OR "ASAH" OR "FLJ21558" OR "FLJ22079" OR "HSD33" OR "HSD-33" OR "N-ACYLSPHINGOSINE
L3	32	AMIDOHYDROLASE" OR "PHP" OR "PHP32 " SEA ABB-ON FLU=ON "FLJZ2603" OR "GLYCEROPHOSPHODIESTER PHOSPHODIESTERASE DOMAIN-CONTAINING PROTEIN 3" OR "MGC4171 " OR "GDP03"
L4	9315	SEA ABB=ON PLU=ON LSS OR "2,3-EPOXYSQUALENELANOSTEROL CYCLASE" OR "FLJ25486" OR "FLJ35015" OR "FLJ39450" OR "FLJ46393" OR HOSC OR "LANOSTEROL SYNTHASE" OR "OSC" OR "OXIDOSQUALENELANOSTEROL CYCLASE "
L5	14665	SEA ABB=ON PLU=ON "NROB2" OR "FLJ17090" OR "NUCLEAR RECEPTOR SUBFAMILY O GROUP B MEMBER 2" OR "ORPHAN NUCLEAR RECEPTOR SHP" OR SHP OR "SHP1 SMALL HETERODIMER PARTNER "
L6	2680	SEA ABB=ON PLU=ON "FABP1" OR FABPL OR "FATTY ACID-BINDING PROTEIN, LIVER" OR "FATTY ACID-BINDING PROTEIN 1" OR "L-FABP" OR "LIVER-TYPE FATTY ACID-BINDING PROTEIN"
L7	1273519	SEA ABB=ON PLU=ON "SERPINAS" OR "AACT" OR ACT OR "ALPHA-1-ANT ICHYMOTRYPSIN" OR "ALPHA-1-ANTICHYMOTRYPSIN" OR "CELL GROWTH-IN HIBITING GENE 24/25 PROTEIN" OR "GIG24" OR "GIG25" OR "MGC88254" OR "SERPIN A3"
L8	3681	SEA ABB=ON PLU=ON HPN OR HEPSIN OR "TMPRSS1" OR "TRANSMEMBRAN E PROTEASE SERINE 1 "
L9	55824	SEA ABB=ON PLU=ON "C10ORF10" OR "DECIDUAL PROTEIN INDUCED BY PROGESTERONE" OR "DEPP" OR "FASTING-INDUCED GENE PROTEIN" OR FIG OR "PROTEIN DEPP"
L10	23	SEA ABB-ON PLU-ON "FNDC4" OR "FIBRONECTIN TYPE III DOMAIN-CON TAINING PROTEIN 4" OR "FIBRONECTIN TYPE III REPEAT-CONTAINING PROTEIN 1" OR "FLUZ2362" OR "FRCP1" OR "UNQ6389/PRO21134"
L11	3685	SEA ABB=ON PLU=ON "SLC2A3" OR "FLJ90380" OR "GLUCOSE TRANSPORTER TYPE 3" OR "GLUT3" OR "GLUT-3" OR "SOLUTE CARRIER FAMILY 2, FACILITATED GLUCOSE TRANSPORTER MEMBER 3"
L12	4503	SEA ABB=ON PLU=ON TAGLN OR "22 KDA ACTIN-BINDING PROTEIN" OR "DKFZF686B01212" OR "DKFZF686F11128" OR "PROTEIN W63-10" OR "SM22" OR "SM22-ALPHA" OR "SMC2" OR "SMOOTH MUSCLE PROTEIN 22-ALPHA" OR "TAGLNI" OR "TRANSCELIN" OR "W63-10 "
L13	0	SEA ABB=ON PLU=ON L1 AND L2 AND L3 AND L4 AND L5 AND L6 AND L7 AND L8 AND L9 AND L10 AND L11 AND L12 E TAKAMI KENJI/AU
L14	12	SEA ABB=ON PLU=ON "TAKAMI KENJI"/AU AND PHOSPHOLIPIDOSIS
L15		DUP REM L14 (7 DUPLICATES REMOVED)
		ANSWERS '1-2' FROM FILE MEDLINE ANSWERS '3-5' FROM FILE CAPLUS D BIB ABS L15 1-5 E SAWADA HIROSHI'AU
L16	13	SEA ABB=ON PLU=ON ("SAWADA HIROSHI"/AU OR "SAWADA HIROSHI DR"/AU) AND PHOSPHOLIPIDOSIS
L17	6	DUP REM L16 (7 DUPLICATES REMOVED) ANSWERS '1-2' FROM FILE MEDLINE ANSWERS '3-6' PROM FILE CAPLUS
T + + +	DEI 2	C E2 E4 AND DUOCDHOLDEDOCIC

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5 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            5 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
1.*** DEL
            5 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            5 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            5 S E3 AND PHOSPHOLIPIDOSIS
L18
            1 SEA ABB=ON PLU=ON L17 NOT L15
              D BIB ABS L18
              E ASAHI SATORU/AU
L19
             6 SEA ABB=ON PLU=ON "ASAHI SATORU"/AU AND PHOSPHOLIPIDOSIS
L20
            3 DUP REM L19 (3 DUPLICATES REMOVED)
                    ANSWER '1' FROM FILE MEDLINE
                    ANSWERS '2-3' FROM FILE CAPLUS
L*** DEL
            1 S E3 AND PHOSPHOLIPTDOSTS
             3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
1.*** DEL
             3 S E3 AND PHOSPHOLIPIDOSIS
T.*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L21
            2 SEA ABB=ON PLU=ON L20 NOT L3
1.*** DEL
             1 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
             2 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
            3 S E3 AND PHOSPHOLIPIDOSIS
1.*** DEL
1.*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L*** DEL
            3 S E3 AND PHOSPHOLIPIDOSIS
L*** DEL
            6 S E3-E4 AND PHOSPHOLIPIDOSIS
L22
            0 SEA ABB=ON PLU=ON L20 NOT L17
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## FILE HOME

## FILE MEDLINE

FILE LAST UPDATED: 20 May 2010 (20100520/UP). FILE COVERS 1947 TO DATE.

MEDLINE and LMEDLINE have been updated with the 2010 Medical Subject Headings (MeSH) vocabulary and tree numbers from the U.S. National Libra of Medicine (NLM). Additional information is available at

http://www.nlm.nih.gov/pubs/techbull/nd09/nd09 medline data changes 2010.

The Medline file has been reloaded effective January 24, 2010. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

## FILE CAPLUS

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FILE COVERS 1907 - 21 May 2010 VOL 152 ISS 22 FILE LAST UPDATED: 20 May 2010 (20100520/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2010 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2010

CAplus now includes complete International Patent Classification (IPC) reclassification data for the second quarter of 2010.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE BIOSIS

FILE COVERS 1926 TO DATE. CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1926 TO DATE.

RECORDS LAST ADDED: 19 May 2010 (20100519/ED)

BIOSIS has been augmented with 1.8 million archival records from 1926 through 1968. These records have been re-indexed to match current BIOSIS indexing.

FILE EMBASE

FILE COVERAGE: EMBASE-originated material 1974 to 20 May 2010 (20100520/E Unique MEDLINE content 1948 to present

EMBASE is now updated daily. SDI frequency remains weekly (default) and biweekly.

This file contains CAS Registry Numbers for easy and accurate substance identification.

For further assistance, please contact your local helpdesk.

FILE SCISEARCH

FILE COVERS 1974 TO 20 May 2010 (20100520/ED)

SCISEARCH has been reloaded, see HELP RLOAD for details.

FILE DISSABS

FILE COVERS 1861 TO 13 MAY 2010 (20100513/ED)

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